# Commonwealth of Virginia Department of General Services Division of Consolidated Laboratory Services Richmond, Virginia

# Warrior Panel-Ebola Virus Testing and Shipping Instructions

Contact your local Health Department Epidemiologist for all suspected Ebola and Marburg virus cases. The CDC <u>MUST</u> approve testing before specimens can be submitted to DCLS.

 TESTING SUMMARY: DCLS provides 24/7 courier and testing service for CDC-approved Patients Under Investigation (PUIs)

Testing	Pathogen/	Test Type	Specimen Type	Additional Comments
Tier	Disease			
First (1 <sup>st</sup> )	Ebola virus	Warrior Panel Multiplex RT-PCR	Whole Blood (EDTA)	Panel detects 5 ebolaviruses: Zaire, Sudan, Tai Forest, Reston and Bundibugyo ebolavirus.  Strain designation is not performed
	Ebola virus	Warrior Panel Multiplex RT-PCR	Whole Blood (EDTA)	Performed only if <b>initials results are negative</b> <u>and</u> specimens was <b>collected less than 72 hours</b> from symptom onset
Second (2 <sup>nd</sup> )	Malaria	Real time multiplex PCR	Whole Blood (EDTA)	Test detects Plasmodium falciparum, malariae, ovale and vivax individually; reflex testing performed if Ebola results are negative
	Inflenza/ COVID-19	Real time multiplex PCR	Nasopharyngeal or nasal swab in VTM	Test detects both Influenza and COVID; testing performed upon request only
Third (3 <sup>rd</sup> )	Enteric pathogens	BioFire GI Panel	Stool in Cary Blair media	* Testing is provided as a last resort if testing cannot be performed at the Ebola Centers <u>AND</u> Ebola virus has been ruled out

**II.** <u>RESULTS REPORTING</u>: Ebola virus can be detected in blood only after onset of symptoms, most notably fever. It may take up to 3 days post-onset for detectable levels of virus. **Testing turnaround time is 2-3 hours.** 

Reporting Language	Results	After Actions/Notifications
<b>POSITIVE</b> for Ebola virus RNA	1 or more Ebola virus strains detected	Forward specimen to the CDC for further testing
<b>NEGATIVE</b> for Ebola virus RNA	None of the Ebola virus strains were detected	<ul> <li>No further testing <u>if</u> specimen is collected at least 72 hours after symptom onset</li> <li>Test new specimen collected 72 hours after symptom onset <u>if</u> first sample was collected less than 72 hours from symptom onset</li> </ul>

### **III. SPECIMEN COLLECTION/SUBMISSION:**

- Ebola / Malaria: Collect 2 whole blood specimens using EDTA purple-top blood tubes (plastic only)
   \* do not centrifuge blood tubes
- Influenza/COVID-19: Collect 1 NP or nasal swab specimen in viral transport media (VTM)
  - Store and ship all specimens at 4°C
  - Submit a completed DCLS Test Request form with each specimen, providing all patient information, and Medical history (place completed form on the outside of the secondary specimen receptacle)
  - Complete Shipper's Declaration Form with red border paper (place <u>3</u> copies\* in the plastic sleeve that is attached to the outermost insulated shipper) \*2 of 3 copies printed in color

Document #:46949 Revision: 1

Date Published: 10/14/22 Issuing Authority: Group Manager

### CONSIDERATIONS FOR SPECIMEN PACKAGING/TRANSPORT:

- Dept. of Transportation (DOT) requires "contracted" couriers ONLY transport Risk Group 4 specimen packages that are prepared by Category A certified individuals
  - \* Please communicate to DCLS if your facility <u>does not</u> have staff certified to package and ship Category A specimens\*

The DCLS courier cannot be deployed to retrieve a Risk Group 4 specimen that has not been packaged properly by a Category A certified shipper using defined DOT requirements

- Category A packages must include DOT-approved labeling, packaging materials and shipper's declaration
- DCLS provides Category A/Risk Group 4 shipping kits (See Section IV) to all area Health Districts and Ebola Centers for Ebola virus testing
- DCLS can also provide a kit directly to a facility upon CDC testing approval for a PUI if a kit cannot be obtained from an area Health District

# IV. CATEGORY A/RISK GROUP 4 (RG4) KIT CONTENTS:

### QTY:

- (2) Lavender-top EDTA plastic blood tubes
- (2) Biohazard bags w/absorbent material
- (2) Squares of parafilm to seal blood tubes
- (1) Secondary specimen receptacle
- (2) Cold packs (Freeze prior to shipping)
- (1) Ziplock plastic bag for documents (placed outside secondary container)

### QTY:

- (1) DCLS Ebola Virus Testing Instructions
- (3) DCLS Test Request Form
- (1) IATA pre-labeled insulated shipper for Category A shipments
- (2) Sheets of paper with red diagonal hatch marks to print Shipper's Declaration Form
- (1) Itemized list of contents card (be sure to include specimen type quantities (e.g. 5ml EDTA whole blood tube/qty 2)
   \*place completed card between the secondary receptacle and outer package\*

## V. SPECIMEN PACKAGING

- Package specimens following the basic TRIPLE PACKAGING SYSTEM (see diagram below):
  - o Primary "shipping" receptacle (sealable specimen bag) wrapped with absorbent material
  - o **Secondary "shipping" receptacle** (watertight, leak-proof, and puncture proof container)
  - o **Tertiary "shipping" receptacle** (rigid outer shipping package)

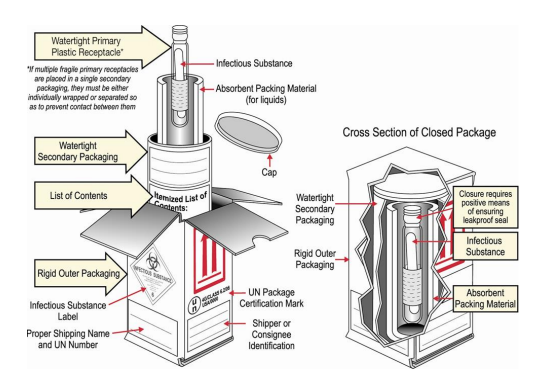
If multiple primary receptacles will be placed in a single secondary receptacle, they must be individually wrapped or separated to prevent contact between them.

- DCLS Test Request form should be included in the package outside of the secondary receptacle
- The shipping receptacle should have the appropriate DOT-approved labeling required for Category A packages

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# **CONTACT INFORMATION / REFERENCES:**

DCLS 24/7 Emergency Number: (804-335-4617)

DCLS Bioterrorism/Special Pathogens Testing Coordinator: Dr. LaToya Griffin-Thomas (804-385-8057)

DCLS Test Request Form: https://dgs.virginia.gov/globalassets/document-center/dcls-forms/dcls-test-request-form-16857-

4.pdf

 $\textbf{DCLS Hot Topics/Updates}: \underline{\text{https://dgs.virginia.gov/division-of-consolidated-laboratory-services/updates/hot-topics/}$ 

Shipper's Declaration Forms: https://www.iata.org/contentassets/a9f496cd8c87466b98142fa6d4cdb209/shippers-declaration-

column-format-fillable.pdf OR https://www.fedex.com/content/dam/fedex/us-united-

states/services/ShippersDecColumnsColorPrinter.pdf

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